NAVY PUBLIC WORKS CENTER MANAGEMENT IDENTIFICATION OF ALL CANDIDATES VACANCY ANNOUNCEMENT NUMBER 600-04-001 (Amended)

POSITION TITLE: <u>Supervisory Mechanical Engineer</u>, <u>GS-0830-14</u> LOCATION: <u>Position may be filled at either Indian Head or the Navy Public Works Center-Washington</u>, <u>Utility Department Code 600 location</u>.

OPENS 04 FEBRUARY 2004 CLOSES 18 FEBRUARY 2004*

Area of Consideration: Current permanent Civilian employees service by HRO, Washington.

Applications must be received by Close of Business <u>18 February 2004</u>. Applications must be submitted to Ms. Connie Finney at HRO Washington, Building 200-G. She may be reached at 202-685-1884.

For more information about this announcement or application procedures contact <u>Sonya C.</u> Pollock at 202-685-8135.

DUTIES OF THIS POSITION: The incumbent of this position has full and final technical responsibility for the planning, management, and long-range business programming for utility operations and maintenance. This effort plays a key role in the overall policy, program formulation, planning and operation to accomplish the mission of the PWC and to Provide support to customers. The incumbent is the senior production manager; technical consultant and advisor in matters pertaining to Navy owned utility system long range operations/maintenance programs, rate setting, and commodity costing for each of the utility services provided. The utility services provided by the PWC, and for which the incumbent is responsible are electricity, portable water, sanitary sewage, natural gas, steam, high temperature hot water, and chilled water. Plans, directs, budgets, monitors and managers the department through multiple layers of supervision (Division Directors and Zone Site Utility Supervisors). Primary responsibility of the department is to provide the above-defined utility services to all customers in the different zones. Directs the work efforts of the department's personnel responsible for the direct production and delivery of essential utility services, and related support functions (such as budget, commodity management and rate setting, long-range utility/facility engineering and capital equipment replacement programming and planning, and environmental and hazardous material management), to all customers.

Ranking procedures:

Oualified candidates will be ranked utilizing a full job element rating guide (crediting plan)

Qualifications required:

Selective placement factor:

In order to be considered for this position candidate must possess a valid, State or territorial (District of Columbia, Guam, Puerto Rico) license to practice as a Professional Engineer or Registered Architect (P.E. or R.A.) Failure to document license will prevent you from being considered for this position.

Applicants will be ranked using the following evaluation factors:

- 1. Knowledge, background, and ability to exercise top management determinations and to plan, direct, control, and manage a diversified utilities production and support operation.
- 2. Ability to use resourceful, ingenuity, original thinking, and inventiveness in applying practices, theories, techniques, methodology, and in devising solutions to problems of outstanding importance.
- 3. Comprehensive knowledge of utilities systems (electrical, steam, HTHW, potable water, sewage, chilled water, gas) design, planning, operation, maintenance, both the theory and the practical operational aspects.
- 4. Ability to meet and deal directly with all levels of professional and nonprofessional personnel within the PWC as well as top managers In the NAVFAC organizations, customer commands, federal, state and local agencies, other government agencies, public utility companies, utility and environmental regulators, and private industry.
- 5. Ability to communicate in writing.
- 6. Knowledge of and ability to support the EEO objectives of the Federal Government.

To apply for this position, you can submit a standard government application form, SF-171or an OF-612, Application for Federal Employment, or a resume that lists your education, experience and training that is qualifying for this position. TO RECEIVE THE MOST ACCURATE RANKING POSSIBLE, YOU SHOULD EXPLAIN YOUR KNOWLEDGE OF THESE EVALUATION FACTORS ON A SEPARATE SHEET OF PAPER, AND INCLUDE WITH YOUR APPLICATION. You should also submit a copy of your most recent appraisal and SF-50, Notification Of Personnel Action.